

Application/Control	No.
09/560,006	

Examiner Maikhanh Nguyen Applicant(s)/Patent under Reexamination
NICOL ET AL.

Art Unit 2176

				ISSUE	CL	AS	SIF	ICATI	ON						
		ORIGINAL			INTERNATIONAL CLASSIFICATION										
	LASS	SS CLAIMED					. NON-CLAIN								
	715 500					06	F	15	/00					1	
	CRO	SS REFERE	NCES		G	06	F	17	/00		- 1	-		,	
CLASS	SUBCL	ASS (ONE SI	UBCLASS PE	R BLOCK)		00		17	700					,	
715	513	526	730	853					1					1	
705	27								1					1	
									1					1	
									1					1	
									1					1	
	Nguyen MaiKhanh 4/25/2006 (Assistant Examiner) (Date)  HEATH						EXAM	AMELL	Total Claims Allowed: 28						
(Legal in	)LOGY Examin	CEM	100 (Date)	O.G. Print Claim(s)					O.G. Print Fig.						
		2406				11					8				

	Claims renumbered in the same order as presented by applicant								ОС	PA		□ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	01 180 (80 24 (1)	Final	Original
2	1	,	19	31	ş ,		61	1		91			121			151			181
3	2	t i., 1	20	32			62	120		92	r i		122	Fa ajj		152			182
	<del>\$</del>			33	f. ",		63			93	1,0		123	90		153			183
4	4	101	25	34	e ta i a Pari i a		64	1-17		94	1.5		124			154			184
5	5	1 Y	26	35	A service		65			95	1		125			155			185
6	6		27	36			66			96			126			156	- 13.14 246.5		186
	1	1 1/1 0		-37-			67			97			127			157			187
11	8		28	38	1.5		68	5 5		98	- 1		128			158			188
· 12	9		21	39	\$19.1I		69	# a		99			129			159	ar Marka		189
13	10		22	40			70			100			130	. 19/3		160	- In		190
	41	1110	23	41			71	dijke oo		101	13		131			161			191
14	12	, i	24	42			72	the same		102	ri,		132			162	10 TO		192
7	13			-43-		•	73			103	151		133			163	<sup>9</sup> /da		193
8	14	, m ()		-44_	200 A		74			104	3		134			164	46		194
9	15	4		-45	R		75	4.		105			135			165			195
10	16			46	24		76			106			136			166			196
	-17-			-47	1.		77			107			137	100		167	y I d		197
	-18-	Own i		-48-			78		<u> </u>	108	To - 1		138			168	100		198
ļ	49	d		49		_	79			109			139	- 1879 1879		169			199
<u></u>	~ <del>20</del>			<del>-50</del> -			80			110	2.7		140	1 1		170			200
	-21	g (- 1		-51			81			111	Ç,		141			171			201
	<del>-22</del> -			<del>-52</del> -			82			112	-		142	**		172			202
	23	Su.		53-			83			113			143	1		173			203
	-24-			54-			84	Y Y		114	- ×		144			174	4 L		204
	<del>-25</del> -		1	55			85			115	144		145			175	-		205
	28	3.7	15	′ 56	, ,		86	ļ. ļ		116			146			176			206
16	27			57			87	anda		117	i .	_	147			177			207
17	28			58	-		88			118	7.8		148		_	178			208
	29			59	[		89_			119			149			179			209
18	30	⊕ B		60			90			120			150			180			210